

## **STATUS OF THE CLAIMS**

This listing of claims will replace all prior versions, and listing, of claims in the application:

### **Listing of Claims:**

1. (Previously Presented) A system for repairing dents in automotive bumpers, comprised of:
  - a support frame;
  - a mounting table having a resilient mounting surface affixed to said support frame for supporting a bumper;
  - an adjustable positioning mechanism for positioning a bumper in the appropriate position on said mounting table;
  - a top rail mounted on said support frame;
  - a press suspended from said support frame on said top rail;
  - a tool head attachable to said press for holding at least one tool for pressing dents out of a bumper; whereby a bumper may be positioned on said mounting table below said press so said tool head presses a deformation smooth on a bumper.
2. (Previously Presented) The system of claim 1 wherein said system includes:  
a hydraulic power supply unit to operate said press.
3. (Previously Presented) The system of claim 1 wherein said system includes:  
a pneumatic supply unit to operate said press.
4. (Original) The system of claim 1 wherein said system includes:  
a pivotable mechanism for supporting said top rail for pivoting movement relative to said support frame.
5. (Previously Presented) The system of claim 1 wherein said adjustable positioning mechanism includes:  
a plurality of holes formed in said mounting table; and

at least one pin insertable in said plurality of holes for controlling the position of a bumper.

6. (Previously Presented) The system of claim 1 wherein said system further includes:  
a mounting mechanism mounting said top rail to said support frame for allowing said press to move relative to said support frame.

7. (Original) The system of claim 1 wherein said system further includes:  
a mounting mechanism for mounting said press on said top rail and allowing said press to adjustably move relative to said top rail.

8.(Original) The system of claim 1 wherein said system includes:  
a mounting mechanism for mounting said system in the bed of a truck.

9. (Original) The system of claim 1 wherein said support frame includes  
a bottom rail upon which said mounting table may be removably positioned thereon.

10. (Previously Presented) The system of claim 9 wherein said bottom rail further comprises

at least one leveling element substantially perpendicular to said bottom rail to stabilize said system.

11. The system of claim 1 wherein said system includes:  
a plurality of said tool heads; and  
each of said tool heads having a differing configuration to press deformations in a bumper depending on the size, location and style of bumper.

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18. (Previously Presented) The system of claim 1 wherein said adjustable position mechanism includes:  
at least one leveling block to support a bumper in a correct position.

19. (Previously Presented) A system for repairing dents in automotive bumpers, comprised of:
- a support frame;
  - a mounting mechanism for mounting said support frame in a vehicle;
  - a mounting table having a resilient mounting surface affixed to said support frame for supporting a bumper;
  - an adjustable positioning mechanism for positioning a bumper in the appropriate position on said mounting table;
  - a top rail mounted on said support frame;
  - a press suspended from said support frame on said top rail;
  - a tool head attachable to said press for holding at least one tool for pressing dents out of a bumper; whereby a bumper may be positioned on said mounting table below said press so said tool head presses a deformation smooth on a bumper.
20. (Previously Presented) The system of claim 19 wherein said system includes:
- a pivotable mechanism for supporting said top rail for pivoting movement relative to said support frame.
21. (Previously Presented) The system of claim 19 wherein said adjustable positioning mechanism includes:
- a plurality of holes formed in said mounting table; and
  - at least one pin insertable in said plurality of holes for controlling the position of a bumper on said mounting table.
22. (Previously Presented) The system of claim 1 wherein said system further includes:
- a mounting mechanism for mounting said press on said top rail and allowing said press to adjustably move relative to said top rail.

24. (Previously Presented) The system of claim 19 wherein said system includes:  
a plurality of said tool heads; and  
each of said tool heads having a differing configuration to press deformations in a bumper depending on the size, location and style of bumper.

25. (Previously Presented) The system of claim 19 wherein said adjustable position mechanism includes:  
at least one leveling block to support a bumper in a correct position.